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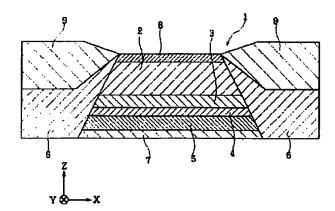
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TITLE

: SPIN VALVE TYPE THIN-FILM

ELEMENT



ABSTRACT: PROBLEM TO BE SOLVED: To provide a spin valve type thin-film element constituted to confine the magnetostriction of a free magnetic layer within an adequate range and to make a possible to lessen the generation of Barkhausen noise by adequately adjusting the film thickness and compsn. ratio of the free magnetic layer.

> SOLUTION: In the case the free magnetic layer 5 is formed of an NiFe alloy film, the magnetostriction may be confined within the range of -2×10-6 to 1×10-6 if the film thickness of the free magnetic layer 5 is formed at 30 to 100 angstrom and if the Ni composition ratio of the NiFe alloy film is adequately selected. Then, the magnetic anisotropy dispersion quantity in a height direction by a magnetic elastic effect may be made small and the Barkhausen noise may be reduced.

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